_	Hita	Search Text	חת	Time atamin
1	9	clements.in. and 422/\$.ccls.	USPAT;	2003/11/21 11:30
			US-PGPUB; EPO; JPO; DERWENT;	
4	a	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate) with silane	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/21 12:27
ı	42931	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate))	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 15:01
ı	2298	(156/272.2,275.5,275.7).ccLs.	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/19 15:00
1	φ	((microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and ((156/272.2,275.5,275.7).CCLS.)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 15:00
	9	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and 156/272.2.275.5.275.7.ccls.	1BM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 15:04
ı	14	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and (optical adj flatness)	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 09:53
ı	168	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and 428/\$.ccls.	IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 15:13
ı	3731	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate) and	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/19 15:17
ı	2945	((UV or ultra-violet or ultraviolet or (ultra adj violet) or infrared or infra-red or (infra adj red)) with (radiat\$3 or irradiat\$3 or cur\$3)) (microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and ((UV or ultra-violet or ultraviolet or (ultra adj violet) or infrared or infra-red or (infra adj red)) near (radiat\$3 or irradiat\$3 or cur\$3))	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/19 15:17

1	199	er or micro-titer or (micro adj titer) or microtitration or	USPAT;	2003/11/19 15:43
		microwell or micro-well or (micro ad] well) or multiwell or multi-well or   (multi adj well) or microplate or micro-plate or (micro adj plate)) same	EPO; JPO;	
		1-violet or ultraviolet or (ultra adj violet) or infrare	DERWENT;	
		(infra adj r	IBM_TDB	C C C C C C C C C C C C C C C C C C C
	<b>.</b>	("4302534"   "4385115"   "442406/"   "49/3/42"   "55409/8").PN.   6103160 mmm	USPAT	2003/11/19 15:39
1 1	7778	OLOJOS-OKEN. OLOJOS-OKEN.	USFAI IISDAT.	2003/11/19 15:33
	r 0 r 0	(withouties of withouties of (without addition) of withouties of the microwell or micro-well or (without) or a	US-PGPUB;	FF: CT /TT /COO7
		(multi adj well) or microplate or micro-plate or (micro adj plate)) same	EPO; JPO;	
		(\$magnetic particle)	DERWENT;	
ı	825	(microtiter or micro-titer or (micro adj titer) or microtitration or	USPAT;	2003/11/19 15:44
			US-PGPUB;	
		(multi adj well) or microplate or micro-plate or (micro adj plate)) same (\$magnetic adj particle)	EPO; JPO; DERWENT;	
		/	IBM_TDB	
ı	. 291	(microtiter or micro-titer or (micro adj titer) or microtitration or	USPAT;	2003/11/20 09:51
		(multi adj well) or microplate or micro-plate or (micro adj plate)) with	EPO; JPO;	
		(\$magnetic adj particle)	DERWENT;	
1	2	("4988618"   "5567326").PN.	USPAT	2003/11/19 15:48
1 1	<b>o</b> c	5779907. URPN.   microtitor or microtites or (micro adi titer) or microtitration or	USPAT	2003/11/19 15:48
	>	<pre>(micro adj well) or multiwell or</pre>	US-PGPUB;	1000
		well) or microplate or micro-plate or (micro	EPO; JPO;	
		L56/2/2.4.ccls.	DEKWENT;	
1	2	("20020022219").PN.	USPAT;	2003/11/20 09:40
			US-PGPUB;	
			DERWENT;	
	,		IBM_TDB	
ı	231	156/2/2.4.ccls. and \$magnetic	USPAT;	26:60 02/11/5002
			EPO; JPO;	-
			DERWENT;	
I	126	156/272.4.ccls. and (\$magnetic with (bond\$3 or adher\$3 or glu\$3 or	USPAT;	2003/11/20 09:43
		stick\$3))	US-PGPUB;	
ı	393	(microfiter or micro-titer or (micro adi titer) or microfitration or	IBM TDB	2003/11/20 09:54
	)	ill or micro-well or (micro adj well) or multiwell or multi-we	US-PGPUB;	
		(multi adj well) or microplate or micro-plate or (micro adj plate)) and (smagnetic with (bond\$3 or adher\$3 or glu\$3 or stick\$3))	EPO; JPO; DERWENT;	
			IBM TDB	

1	14	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and (optical adj flat\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 1	11:43
1	855	(plate or tray) and (optical adj flat\$4)	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 10:13	10:13
ı	14	((plate or tray) and (optical adj flat\$4)) and 422/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 1	10:08
ı	22	(optical adj flat\$4) and 422/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 10:10	0:10
ı	18	(plate or tray or slide) and (optical adj flat\$4) and 422/\$.ccls.	DEKWENI; IBM_TDB USPAI; US-PGPUB; EPO; JPO;	2003/11/20	10:12
ı	846	(plate) and (optical adj flat\$4)	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 1	10:14
ı	629	(substrate) and (optical adj flat\$4)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 1	10:14
ı	305	(substrate) and (optical adj flat\$4) and micron	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 1	10:14
1	282	(plate) and (optical adj flat\$4) and micron	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 1	10:14
1	130	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and (flatness)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 1	15:41
1 1	6.2	("4988618"   "5567326").PN. 5779907.URPN.	IBM TDB USPAT USPAT	2003/11/20 1	15:40 15:40

~~~	263	<pre>(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and (ferromagnet\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; TRM TOR	2003/11/20 16:11	
		("3348640"   "3528867"   "3574031"   "3646670"   "3649438"   "3687764"   "3721597"   "3734813").PN.	USPAT USPAT		47
	, H	or micro-titer or (micro adj titer) or microtitration or micro-well or (micro adj well) or multiwell or multi-well or ell) or microplate or micro-plate or (micro adj plate) and with ferrous)	USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 17:35	3.5
	4.	(microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multi-well or microplate or micro-plate or (micro adj plate) and (boroaluminosilicate)	157 155 USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 17:06	90
	7	422/\$.ccls. and (boroaluminosilicate)	USPAT; US-PGPUB; EPO; JPO;	2003/11/20 16:59	65
	0	436/\$.ccls. and (boroaluminosilicate)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 16:59	6 6
	<u>м</u>	435/\$.ccls. and (boroaluminosilicate)	IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 16:59	6 5
<b>ن</b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	422/\$.ccls. and (boroaluminosilicate) 436/\$.ccls. and (boroaluminosilicate) 435/\$.ccls. and (borosilicate) 422/\$.ccls. and (borosilicate)	DERWENT; IBM_TDB USOCR USOCR USOCR USPAT; US-PGPUB;	2003/11/20 16:58 2003/11/20 16:59 2003/11/20 16:59 2003/11/20 17:01	0 2 2 8 0 0 0 1
		422/\$.ccls. and ((borosilicate) near aluminum)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/20 17:04	4.
	0 0	422/\$.ccls. and ((borosilicate) near aluminum) 422/\$.ccls. and (boroaluminumsilicate)	DERWENT; 1BM_TDB USOCR USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/20 17:00 2003/11/20 17:01	000

-	2	422/\$.ccls. and (aluminum adj (borosilicate))	USPAT;	2003/11/20 17:05
			US-PGPUB;   EPO; JPO;   DERWENT;	
1	m	9940038.did.	IBM TDB USPAT; US-PGPUB;	2003/11/20 17:06
			EPO; JPO; DERWENT; IBM TDB	
1	25161		USPAT; US-PGPUB;	2003/11/20 17:36
		<pre>well) or micropl or plastic)</pre>	EPO; JPO; DERWENT;	
ı	5888	(microtiter or micro-titer or (micro adj titer) or microtitration or	IBM_TDB USPAT; US-PGPUB:	2003/11/20 17:37
		or microplate or micro-plate or (micro adj plate)) san or plastic)	EPO; JPO; DERWENT;	
1	3605	er or micro-titer or (micro adj titer) or microtitration or	IBM TDB USPAT;	2003/11/20 17:37
		or ?op]	US-FGFUD; EPO; JPO; DERWENT;	
ı	368	er or micro-titer or (micro adj titer) or microtitration or	IBM TDB USPAT;	2003/11/20 18:17
_		microwell or micro-well or (micro ad) well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) same   ((frame or bottom) with (bolvmer or plastic))	EPO; JPO; DERWENT;	
ı	~	er alkoxvsilane ne	IBM TDB USPAT;	2003/11/20 17:53
	l		US-PGPUB; EPO; JPO;	
			DERWENT; IBM TDB	
1 1	1465	r alkoxysilane near grafted er or micro-titer or (micro adj titer) or microtitration or	USOCR USPAT;	2003/11/20 17:53 2003/11/20 17:54
		microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate) and	US-PGPUB; EPO; JPO;	
			IBM_TDB	
1	<b>σ</b>	titer or mi ell or micr	USPAT; US-PGPUB;	2003/11/20 1/:5/
		weil) of microprace of micro-prace of (micro ag)	DERWENT;	
1	15553	(polymer or plastic) with silane	USPAT; US-PGPUB;	2003/11/20 17:58
			EPO; JPO; DERWENT;	
			IBM_TDB	

C:\APPS\east\workspaces\09-837241.wsp

((polymer or plastic) with silane) and 422/8.ccls. 1978-1978  ((polymer or plastic) with silane) and 422/8.ccls. 1978-1978  ((156/272.2,275.3).ccls. and silane					
156/3.ccls. and silane   G1-per	ı	109	((polymer or plastic) with silane) and 422/\$.ccls.	USPAT;	2003/11/20 18:03
156/3.ccls. and silane   1222   156/272.2,275.3).CCLS.   2031   156/3.ccls. and silane   1222   125/272.2,275.3).CCLS.   204   205/272.2,275.3).CCLS.   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   205/272.2,275.3   20				US-PGPUB;	
156/3.ccls. and silane   DERWENT;   DERWENT;				EPO; JPO;	
156/8.ccls. and silane   158/F.ccls. and sil				DERWENT;	
156/272.2,275.3).CCLS.) and silane   USPAT.)				IBM TDB	
13222 (156/272.2,275.3).CCLS.   BIRDER   BIRDE	1	2031	טעמ ש [ יינ	IISPAT:	2003/11/20 18:05
1222 (156/272.2,275.3).CCLS.   200.00000000000000000000000000000000		1		TIC DC DITE .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1222   (156/272.2,275.3).CCLS.   and silane   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1903   1280/1				03-105	
1222 (156/272.2,275.3).CCLS.) and silane   1224   1225   1222 (156/272.2,275.3).CCLS.) and silane   1225   1225   1222 (126/272.2,275.3).CCLS.) and silane   1225   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222   1222				1 EPO; JPO;	
1222   (156/272.2,275.3).CCLS.) and silane   1228   (156/272.2,275.3).CCLS.) and silane   126/272.2,275.3].CCLS.) and silane   126/272.2,275.3].CCLS.) and silane   126/272.2,275.3 and silane   126/272.2 and				DERWENT;	
1222 (156/272.2,275.3).CCLS.   USPĀT;				IBM TDB	
(156/272.2,275.3).CCLS.) and silane  156/272.2,275.3.ccls. and silane  156/275.1.ccls. and silane  156/276.1.ccls. a		1000	יים שריי ייניו שורי ייניו שורי ייניו שורי	11c DAT.	2003/11/20 18:13
(i156/272.2,275.3).CCIS.) and silane  (i26/272.2,275.3 and silane  (i26/275.1.ccls. and silane  (i26/27	ı	7771	(100/2/2/2/2).CCL5.	י דעזעטע אוו	61:01 07/11/6007
ERPO, 1907  (1156/272.2,275.3 and silane  1156/272.2,275.3 and silane  1156/272.2,275.3 and silane  1156/272.2,275.3 and silane  1156/272.2,275.3.ccls. and				US-FGFUB;	
156/272.2,275.3 and silane  156/272.2,275.3 and silane  10 156/272.2,275.3 and silane  10 156/272.2,275.3 and silane  10 156/272.2,275.3 ccls. and silane  10 156/272.2,275.3 ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.1.ccls. and silane  11 156/275.1.ccls. and silane  12 156/275.1.ccls. and silane  13 156/275.1.ccls. and silane  14 156/275.1.ccls. and silane  15 15 15 15 15 15 15 15 15 15 15 15 15 1				EPO; JPO;	
((156/272.2,275.3).CCLS.) and silane  156/272.2,275.3 and silane  156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  11 156/275.1.ccls. and silane  12 156/275.2,275.3.ccls. and silane  13 156/275.2,275.3.ccls. and silane  14 156/275.2,275.3.ccls. and silane  15 15 15 1.ccls. and silane  16 15 15 1.ccls. and silane  17 15 15 1.ccls. and silane  18 15 15 15 1.ccls. and silane  18 15 15 15 1.ccls. and silane  18 15 15 15 15 15 15 15 15 15 15 15 15 15				DEPMENT.	
((156/272.2,275.3).ccLS.) and silane  156/272.2,275.3 and silane  156/272.2,275.3 and silane  156/272.2,275.3 and silane  156/272.2,275.3.ccls. and silane  156/272.2,275.3.ccls. and silane  156/272.2,275.3.ccls. and silane  156/272.2,275.3.ccls. and silane  156/275.1.ccls. and sila				due Mar	
((156/272.2,275.3).ccLS.) and silane  156/272.2,275.3 and silane  156/272.2,275.3 and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  11 156/275.1.ccls. and silane  12 156/275.1.ccls. and silane  13 156/275.1.ccls. and silane  14 156/275.1.ccls. and silane  15 156/275.1.ccls. and silane  16 156/275.1.ccls. and silane  17 156/275.1.ccls. and silane  18 17 18 17 18 17 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18					
0 156/272.2,275.3 and silane  10 156/272.2,275.3.ccls. and silane  11 156/272.2,275.3.ccls. and silane  12 156/272.2,275.3.ccls. and silane  13 156/272.2,275.3.ccls. and silane  14 156/272.2,275.3.ccls. and silane  15 15 15 15 15 15 15 15 15 15 15 15 15 1	1	54	and	USPAT;	2003/11/20 18:15
156/272.2,275.3 and silane  156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  11 156/272.2,275.3.ccls. and silane  12 ("Septemble or micro-plate				US-PGPUB;	
0 156/272.2,275.3 and silane 0 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 11 156/275.1.ccls. and silane 12 156/275.1.ccls. and silane 13 156/275.1.ccls. and silane 14 156/275.1.ccls. and silane 15 156/275.1.ccls. and silane 16 16 16 16 16 16 16 16 16 16 16 16 16 1				EPO; JPO;	
156/272.2,275.3 and silane  156/272.2,275.3.ccls. and silane  156/272.2,275.3.ccls. and silane  156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.2,275.3.ccls. and silane  11 156/275.2,275.3.ccls. and silane  12 16/275.2,275.3.ccls. and silane  13 17 18 17 18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18				DERWENT	
0   156/272.2,275.3 and silane 0   156/272.2,275.3.ccls. and silane 10   156/272.2,275.3.ccls. and silane 10   156/272.2,275.3.ccls. and silane 10   156/272.2,275.3.ccls. and silane 110   156/275.1.ccls. and silane 120   156/275.1.ccls. and silane 130   156/275.1.ccls. and silane 14   156/275.1.ccls. and silane 15   156/275.1.ccls. and silane 16   156/275.1.ccls. and silane 17   156/275.1.ccls. and silane 18   156/275.1.cls. and silane 18   156/275.1.c				TOTAL MOT	
156/272.2,275.3 and silane  156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/272.2,275.3.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.2.2,275.3.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.1.ccls. and silane  10 156/275.1.ccls. and silane  11 156/275.1.ccls. and silane  12 156/275.1.ccls. and silane  13 12 12.23.ccls. and silane  14 12.23.ccls. and silane  15 12.23.ccls. and silane  16 14 14 14 14 14 14 14 14 14 14 14 14 14		1	•	adi_mai	
0 156/272.2,275.3.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 110 156/275.1.ccls. and silane 120 156/275.1.ccls. and silane 130 156/275.1.ccls. and silane 140 156/275.1.ccls. and silane 150 156/275.1.ccls. and silane	ı	0	and	USPAT;	2003/11/20 18:14
10 156/272.2,275.3.ccls. and silane 10 156/275.1.ccls. and silane 11 156/275.1.ccls. and silane 12 156/275.1.ccls. and silane 13 157/2.ccls. and silane 157/2.ccls. and silane 158/275.1.ccls. and silane 15				US-PGPUB;	
0 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/275.1.ccls. and silane 11 156/275.1.ccls. and silane 12 156/275.1.ccls. and silane 13 156/275.1.ccls. and silane 1404580.   "501406"   "5101055"   "5948927"   "6023607").PN 155/275.1.ccls. and silane 155/275.1.ccls. and silane 156/275.1.ccls. and silane 157/275.1.ccls. and silane 158/275.1.ccls. and				F.PO: JPO:	
0 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/272.2,275.3.ccls. and silane 10 156/275.1.ccls. and silane 10 156/276.1.ccls. and silane 11 156/276.1.ccls. and silane 12 156/276.1.ccls. and silane 13 156/276.1.ccls. and silane 14 156/276.1.ccls. and silane 15 156/276.1.ccls. and silane 16 156/276.1.ccls. and silane 17 156/276.1.ccls. and silane 18 16/276.1.ccls. and silane 19 16/276.1.ccls. and silane 10 16/276.1.ccls. and silane 11 16/276.1.ccls. and silane 12 16/276.1.ccls. and silane 13 16/276.1.ccls. and silane 14 16/276.1.ccls. and silane 15 16/276.1.ccls. and silane 16 16/276.1.ccls. and silane 17 16/276.1.ccls. and silane 18 16/276.1.ccls. and silane 18 16/276.1.ccls. and silane 19 16/276.1.ccls. and silane 10 16/276.1.ccls. and silane 11 16/276.1.ccls. and silane 12 16/276.1.ccls. and silane 13 16/276.1.ccls. and silane 14 16 16 16 16 16 16 16 16 16 16 16 16 16				י הויים מים	
156/272.2,275.3.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 10 156/275.1.ccls. and silane 11 156/275.1.ccls. and silane 12 156/275.1.ccls. and silane 13 156/275.1.ccls. and silane 14 156/275.1.ccls. and silane 15 156/275.1.ccls. and silane 16 156/275.1.ccls. and silane 17 15 15 15 15 15 15 15 15 15 15 15 15 15				DERWENT	
156/275.2,275.3.ccls. and silane 156/275.1.ccls. and silane 157/275.1.ccls. and silane 158/275.1.ccls.				IBM_TDB	
10 156/275.1.ccls. and silane  USPAT;  USPAT;  USPAGNB;  EPO, JPO;  EPO, JPO;  DERWENT;  Microwill or micro-titer or (micro adj titer) or microtitration or US-FGPUB;  (well with (relief or depression or dimple or region or ridge))  Microwell or micro-titer or micro-plate or microtitration or US-FGPUB;  (milti adj well) or micro-titer or micro-plate or microtitration or US-FGPUB;  (milti adj well) or micro-titer or micro-plate or micro-diplate)  (milti adj well) or micro-titer or micro-plate or micro-diplate)) same (US-FGPUB;  (multi adj well) or micro-titer or micro-plate or micro-diplate)) same (US-FGPUB;  (multi adj well) or micro-titer or (micro adj titer) or multi-well or US-FGPUB;  (multi adj well) or micro-titer or (micro adj titer) or micro-diplate)) same (US-FGPUB;  (multi adj well) or micro-titer or (micro adj titer) or microtitration or US-FGPUB;  (multi adj well) or micro-diplate or micro-plate or (micro adj plate)) same (US-FGPUB;  (multi adj well) or microplate or micro-plate or (micro adj plate)) same (US-FGPUB;  (well with (relief or depression or dimple or region or ridge)) and (US-FGPUB;  (well with (relief or depression or dimple or region or ridge)) and (US-FGPUB;  (well with (relief or depression or dimple or region or ridge)) and (US-FGPUB;  (well with (relief or depression or dimple or region or ridge)) and (US-FGPUB;  (Wald 1860)   "SO17406"   "S11055"   "S212017"   "5948927"   "6023607").PN.  USPAT	1	0	and	USOCR	
microciter or micro-titer or (micro add) titer) or microtitration or microwell or (micro add) well) or multiwell or multi-well or (micro-plate or micro-plate or micro-plat	ı	0 0	ilane	USPAT:	2003/11/20 18:15
microwell or micro-titer or (micro adj titer) or microtitration or uspar;  microwell or micro-well or (micro adj well) or multiwell or multi-well or USPAT;  microwell or micro-well or (micro-plate or (micro adj plate)) and uspar;  (well with (relief or depression or dimple or region or ridge))  (multi adj well) or micro-plate or micro-plate or (micro adj plate)) ame uspar;  (multi adj well) or microplate or micro-plate or (micro adj plate)) same  (microwell or micro-well or micro-plate or (micro adj plate)) same  (microwell or micro-titer or dimple or region or ridge))  (microtiter or micro-titer or (micro adj titer) or miltiwell or multi-well or (US-PGPUB;  (microwell or micro-well or (micro adj well) or micro-plate or (micro adj plate)) same  (milti adj well) or microplate or micro-plate or (micro adj plate)) same  (well with (relief or depression or dimple or region or ridge)) and  ("282/5.ccls."  12 ("2832754"   "2920095"   "3447326"   "4045460"   "4761435"    "493600"   "5017406"   "511055"   "5212017"   "5948927"   "6023607").PN.  USPAT  O 6436498.URPN.				IIS-PGPIIB:	
microwell or micro-titer or (micro adj titer) or microtitration or DERWENT; IBM_TDB (multi adj well) or micro-plate or (micro adj plate)) and USPAT; (multi adj well) or micro-plate or (micro adj plate)) and EPO; JPO; (multi adj well) or micro-plate or (micro adj plate)) and DERWENT; (multi adj well) or micro-titer or (micro adj titer) or microtitration or US-PGPUB; (multi adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-well or (micro adj titer) or microtitration or US-PGPUB; (multi adj well) or micro-well or (micro adj titer) or microtitration or US-PGPUB; (multi adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (micro-plate) or micro-plate) or (micro adj plate)) same (micro-plate) or m				10010100	
microviter or micro-titer or (micro adj titer) or microtitration or (SPAT; microwell or micro-well or (micro adj well) or multiwell or multi-well or (S-PGPUB; (multi adj well) or micro-plate or (micro adj plate)) and (S-PGPUB; (well with (relief or depression or dimple or region or ridge)) (SPAT; (multi adj well) or micro-plate or (micro adj plate)) and (SPAT; (multi adj well) or micro-plate or (micro adj plate)) same (SPAT; (multi adj well) or micro-plate or (micro adj plate)) same (SPAT; (microwell or micro-well or (micro adj well)) or microplate or micro-plate or (micro adj plate)) same (SPAT; (microwell or micro-well or (micro adj well)) or microplate or micro-plate or (micro adj plate)) and (SSPAT; (milti adj well)) or microplate or micro-plate or (micro adj plate)) same (Microwell or micro-well or (micro adj well)) or microplate or micro-plate or (micro adj plate)) same (Microwell or microplate or micro-plate or (micro adj plate)) same (Microwell or microplate or micro-plate or (micro adj plate)) same (Microwell or microplate)) and (Microwell or Microplate)) and (Microwell or Microplate)) and (Microplate) (Microplate)) and				1040 104B	
microwell or micro-titer or (micro adj titer) or microtitration or USPAT;  microwell or micro-well or (micro adj well) or multiwell or multi-well or (USPAT;  multi adj well) or micro-plate or (micro adj plate)) and (well with (relief or depression or dimple or region or ridge))  (well with (relief or depression or dimple or microtitration or (USPAT;  microwell or micro-well or (micro adj titer) or microtitration or (USPAT;  (multi adj well) or micro-plate or (micro adj plate)) same (USPAT;  (well with (relief or depression or dimple or region or ridge))  (microwell or micro-well or (micro adj titer) or microtitration or (USPAT;  microwell or micro-titer or (micro adj titer) or microtitration or (USPAT;  microwell or micro-well or (micro adj titer) or micro-plate or (micro adj plate)) same (USPAT;  (well with (relief or depression or dimple or region or ridge)) and (USPAT;  (well with (relief or depression or dimple or region or ridge)) and (USPAT;  ("22/3,ccls."   "3445326"   "3477901"   "4045460"   "4761435"   USPAT    "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.				DERWENT;	
microviter or micro-titer or (micro adj titer) or microtitration or USPAT;  microwell or micro-well or (micro-plate or (micro adj plate)) and (well with (relief or depression or dimple or region or ridge))  (well with (relief or depression or dimple or region or ridge))  (well with (relief or depression or dimple or region or ridge))  microwell or micro-titer or (micro adj titer) or microtitration or (USPAT;  (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same (BPO; JPO; (well with (relief or depression or dimple or region or ridge))  (milti adj well) or micro-titer or (micro adj titer) or microtitration or (USPAT;  microwell or micro-titer or (micro adj titer) or microtitration or (USPAT;  microwell or micro-well or (micro adj well) or multi-well or (USPAT;  (multi adj well) or micro-plate or (micro adj plate)) same (USPAT;  (multi adj well) or micro-plate or (micro adj plate)) same (USPAT;  (multi adj well) or micro-plate or (micro adj plate)) and (USPAT)  ("2832754"   "2920095"   "3445326"   "5212017"   "5948927"   "6023607").PN.  (436498.URPN.				IBM_TDB	
microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) and (multi adj well) or microplate or micro-plate or (micro adj plate)) and (microwell or micro-well or (micro adj well) or multiwell or multi-well or (micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or microplate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro-plate) same (microwell or micro-well or (micro adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro-plate)) same (multi adj well) or micro-plate or (micro-plate)) same (milti adj well) or micro-plate or (micro-plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) or micro-plate or (micro adj plate)) same (milti adj well) with (relief or depression or dimple or region or ridge)) and (milti adj well) same (milti adj well) with (relief or depression) same (milti adj well) same (milti adj	1	9032	or micro-titer	USPAT;	2003/11/20 18:18
(multi adj well) or microplate or nicro-plate or (micro adj plate)) and (well with (relief or depression or dimple or region or ridge))  664 (microtiter or micro-titer or (micro adj titer) or multiwell or multi-well or (SPAT; microwell or micro-well or (micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro adj plate)) same (well with (relief or depression or dimple or region or ridge))  160 (microtiter or micro-titer or (micro adj titer) or multiwell or multi-well or (SPAT; microwell or (micro-adj well) or micro-plate or (micro adj plate)) same (multi adj well) or microplate or micro-plate or region or ridge)) and (micro adj plate) same (multi adj well) or microplate or micro-plate or region or ridge)) and (22/5,ccls.)  12 ("2832754"   "2920095"   "3445326"   "5212017"   "5948927"   "6023607").PN. USPAT (1982498.URPN).			or micro-well or (micro adi well) or multiwell or multi-well	US-PGPUB;	
(well with (relief or depression or dimple or region or ridge))  (well with (relief or depression or dimple or region or ridge))  (multi adj well) or micro-titer or (micro-plate or (micro adj plate)) same  (well with (relief or depression or dimple or region or ridge))  (microwell or micro-titer or (micro adj titer) or microtitration or  (microwell or micro-titer or (micro adj titer) or microtitration or  (multi adj well) or micro-plate or micro-plate or (micro adj plate)) same  (well with (relief or depression or dimple or region or ridge))  (well with (relief or depression or dimple or region or ridge))  ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"    ("2832754"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.  (9 6436498.URPN.			i well) or micronlate or micro-plate or (micro add plate))	RPO: JPO:	
(Well With (Feller or depression of dimple of legion of lidge))  (Mell with (relief or depression or dimple or microtitration or us-pgruß;  (Multi adj well) or micro-plate or micro-plate or (micro adj plate)) same  (Mell with (relief or depression or dimple or region or ridge))  (Microwell or micro-titer or (micro adj titer) or microtitration or us-pgpuß;  (Microwell or micro-well or (micro-plate or multiwell or multi-well or US-pgpuß;  (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge)) and (Mell with (relief or depression or dimple or region or ridge))			WOLL OF THE CLICK OF ANY OF THE COLOR OF ANY OF THE COLOR	DEDINENT.	
(microtiter or micro-titer or (micro adj titer) or microtitration or USPĀT; microwell or micro-well or (micro adj well) or multiwell or multi-well or US-PGPUB; (multi adj well) or micro-plate or (micro adj plate)) same (EPO; JPO; (well with (relief or depression or dimple or region or ridge))  160 (microtiter or micro-titer or (micro adj well) or microtitration or uspĀT; microwell or micro-plate or micro-plate or (micro adj plate)) same (SPAT; (multi adj well) or micro-plate or (micro adj plate)) same (EPO; JPO; (well with (relief or depression or dimple or region or ridge)) and (ERWENT; (12832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPĀT (18948927"   "6023607").PN. USPĀT			(rettet or depression or dimple or region or	TERMENT,	
microwell or micro-titer or (micro adj vell) or multiwell or multi-well or (well with (relief or depression or dimple or region or ridge))  (multi adj well) or micro-plate or micro-plate or region or ridge))  (microtiter or micro-titer or (micro adj titer) or microtitration or (micro-well or micro-plate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro-plate)) and (micro-sine)  (well with (relief or depression or dimple or region or ridge)) and ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPĀT ("4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.		,			
microwell or micro-well or (micro adj well) or multiwell or multi-well or (multi adj well) or microplate or micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro adj plate)) same (microwell or micro-well or (micro adj titer) or microtitration or (micro-well or (micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro-plate or (micro adj plate)) same (multi adj well) or micro-plate or (micro-plate) same (well with (relief or depression or dimple or region or ridge)) and (micro adj plate)) and (micro adj plate)) and (micro adj plate)) and (micro-plate or micro-plate) and (micro-plate or micro-plate)) and (micro adj plate)) and (micr	ı	664	or micro-titer or (micro ad) titer) or microtitration or	USPAT;	2003/11/20 18:19
<pre>(multi adj well) or microplate or micro-plate or (micro adj plate)) same (well with (relief or depression or dimple or region or ridge))  160  (microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro adj well) or multi-well or (micro adj plate)) same (well with (relief or depression or dimple or region or ridge)) and 12  ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   12  ("2832754"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN. USPAT</pre>			or micro-well or (micro adj well) or multiwell or multi-well	US-PGPUB;	
<pre>(well with (relief or depression or dimple or region or ridge))  160 (microtiter or micro-titer or (micro adj titer) or microtitration or     microwell or micro-well or (micro adj well) or micro-plate or (micro adj plate)) same (well with (relief or depression or dimple or region or ridge)) and 12 ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   12 ("2832754"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.</pre> USPAT			well) or microplate or micro-plate or (micro adj	EPO; JPO;	
160 (microtiter or micro-titer or (micro adj titer) or microtitration or microwell or micro-well or (micro-plate or micro-plate or micro-plate or micro-plate) same (well with (relief or depression or dimple or region or ridge)) and 12/\$\frac{4}{5}\cols.   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPAT   "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.			(relief or depression or dimple or region or ride	DERWENT:	
160 (microtiter or micro-titer or (micro adj titer) or microtitration or uspAT; microwell or micro-well or (micro adj well) or multiwell or multi-well or (sell or microplate or micro-plate or (micro adj plate)) same (well with (relief or depression or dimple or region or ridge)) and 122/\$.ccls.  12 ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPAT   "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.				TBM TDB	
microwell or micro-well or (micro adj well) or multiwell or multi-well or US-PGPUB;  (multi adj well) or micro-plate or (micro adj plate)) same  (well with (relief or depression or dimple or region or ridge)) and  12 ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"    "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.  USPAT		0,00	\$ 6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ידיקסטוו	70.01 10/11/2000
(multi adj well) or microplate or micro-plate or (micro adj plate)) same (well with (relief or depression or dimple or region or ridge)) and DERWENT; ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPAT "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.	I	201		IIS_DCDIB.	
(multi ad) well) of interoplate of interoplate of (mitter ad) plate) same belong the constant add well) well with (relief or depression or dimple or region or ridge)) and DERWENT; 422/\$.ccls.  12 ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPAT "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.			OI HITCH WELL OF CHICAGO WELL) OF MULTIWELL OF MULTIWELT WELL WELL WELL WELL WELL WELL WELL	PDO: TDO:	
(Well With (relief of depression of dimple of region of flage)) and   DEAWENLY   422/\$.ccls.   12920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPAT   "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN.   USPAT   USPAT			ad) well, or microplate or micro-plate of (micro ad) plate))	DECO: OFO;	
422/3.CCIS.  12 ("2832754"   "2920095"   "3445326"   "3477901"   "4045460"   "4761435"   USPĀT "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN. 0 6436498.URPN.			(reliei or depression or dimple or region or riage))	DEKWENT;	
12 ("2832754"   "2920095"   "3445326"   "347/901"   "4045460"   "4/61435"   USPAT "4943600"   "5017406"   "5101055"   "5212017"   "5948927"   "6023607").PN. 0 6436498.URPN.		,		TEM TUB	
"4943600"   "501/406"   "5101055"   "521201/"   "594892/"   "602360/").FN.   G436498.URPN.	1	12	"   "2920095"   "3445326"   "3477901"   "4045460"	USPAT	2003/11/20 18:24
6436498.URPN.		(	"501/406"   "5101055"   "521201/"   "594892/"	1	
	1	O	6436498.URPN.	USPAT	2003/11/20 18:23

	109	substrate with (silane adj coating)	USPAT;	2003/11/20 18:30
	153	(covalent adj bond\$3) with (plate or substrate or layer) with (silane)	EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/21 09:04
		(covalent adj bond\$3) with (plate or substrate or layer) with (silane) with adhesive	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/21 09:07
1	4	(covalent adj bond\$3) with (plate or substrate or layer) with (silane) with lamina\$4	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/21 09:08
	33	(covalent adj bond\$3) with (plate or substrate or layer) same ((silane) with (lamina\$4 or adhes\$3))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/21 09:14
	3569	(covalent adj bond\$3) with (plate or substrate or layer)	DERWENT; IBM TDB USPAT; US-PGPUB;	2003/11/21 09:14
	10	(covalent adj bond\$3) with (plate or substrate or layer) same silane and 156/\$.ccls.	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/21 09:17
-	266	((covalent or chemical) adj bond\$3) with (plate or substrate or layer) with silane	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/11/21 09:24
	113	(((covalent or chemical) adj bond\$3) with (plate or substrate or layer) with silane) not ((covalent adj bond\$3) with (plate or substrate or layer) with (silane))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/11/21 09:17
	4	valent or chemical) adj bond\$3) with (plate or substrate or layer)	IBM TDB USOCR	2003/11/21 09:54
	13	WICH SILANE   ("T954010"   "3079361"   "3306800"   "3423830"   "3423831"   "3508983"     "3522075"   "3644166"   "4028325"   "4052524"   "4069360"   "4103045"     "4118540") DN	USPAT	2003/11/21 09:25
	38		USPAT	2003/11/21 09:27

 64	S-5041266-\$ or US-5210021-\$ or US-5698162-\$ or US-5958345-\$	USPAT;	2003/11/21 09:49
	or	US-FGFUB; EPO; JPO; DERWENT	
	or US-6030829-\$ or or US-5487872-\$ or		
	9996-\$ or US-3900360-\$).did. or (US-6610256-\$ or US-650		
	-814/198-3 Of US-3/2U928-3 Of US-8633868-3 -3734813-\$ or US-3721597-\$ or US-4029837-\$		
	or US-6436498-\$ or US-5997708-\$ or US-5792943-\$		
	US-5587209-\$ or US-5238746-\$ or US-6484637-\$		
	-446312 or (119		
	-20020184812-3 01 03-20020108310-3 0 010005489-8 or US-20010000277-8).did		
	P-797088-\$).did. or (JP-2000292426-\$ or		
	2-\$).did. or (US-20020179835-\$ or J		
	or US-6340589-\$ or WO-200063462-\$		
9	6-\$ or US-5210021-\$ or US-5698162-\$ or US-5958345-	USPAT;	2003/11/21 09:50
	or US-514/606-\$ or US-651//81-\$ or US-6485692-\$	US-PGPUB;	
	)-\$ or US-61/1/80-\$ or US-5853894-\$ or US-646364/-\$ = 0	EPO; JPO;	
	) OI 02-3989834-4 OI 03-349I09/-4 OI ) OF HS-6030829-8 OF HS-RE38214-8 OF	TRM TDR	
	3-\$ or US-5487872-\$ or US-5779907-\$ or US-4988618-\$		
	5769996-\$ or US-3900360-\$).did. or (US-661		
	\$ or US-5720928-\$ or US-6635886-\$		
	3734813-\$ or US-3721597-\$ or US-4029837-\$		
	\$ or US-6436498-\$ or US-5997708-\$ or US-5792943-\$		
	\$ or US-5587209-\$ or US-5238746-\$ or US-6484637-\$		
	\$ or US-4463129-\$ or US-4364731-\$ or US-4118540-\$		
	r (US-20020164812-\$ or US-20020106310-\$ or		
	BD-79708		
	did. or (US-20020179835-\$ or JP-200029		
	US-6340589-\$ or WO-200063462-\$ or WO-20006330		
	υ		
123		USPAT;	2003/11/21 10:02
	with siloxane	US-PGPUB; EPO; JPO;	
		DERWENT; IBM TDB	
<del>-</del>	((covalent or chemical) adj bond\$3) with (plate or substrate or layer)	usocr	2003/11/21 10:00